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**Sankar**

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(54) **MAGNETIC ARRAYS WITH INCREASED  
MAGNETIC FLUX**

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(51) **Int. Cl.**  
**H01F 7/02** (2006.01)

(52) **U.S. Cl.** ..... **335/306; 335/302**

(58) **Field of Classification Search** ..... **335/302-306**  
See application file for complete search history.

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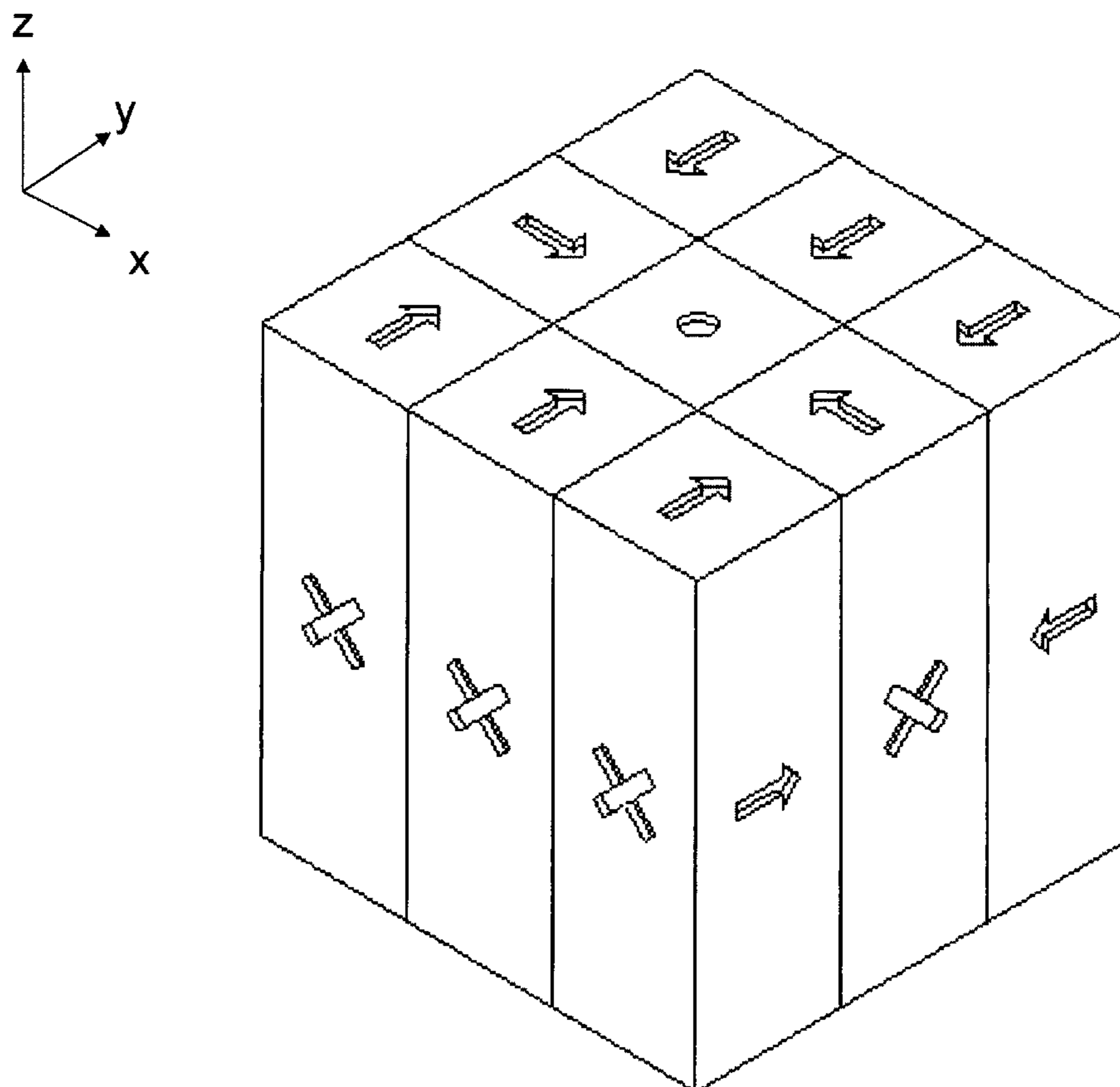
*Primary Examiner* — Bernard Rojas

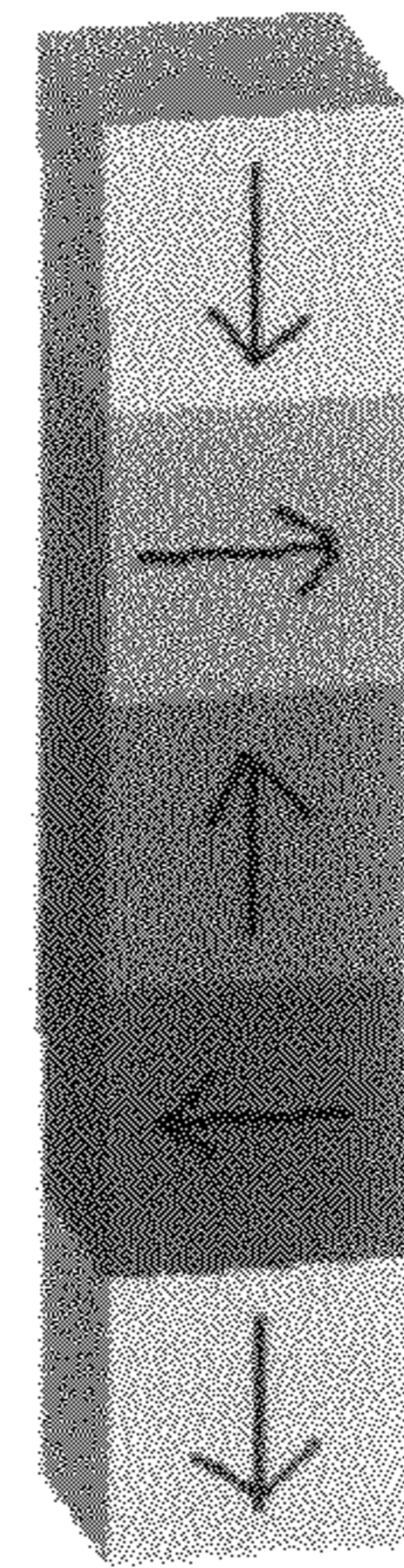
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(57) **ABSTRACT**

The embodiments of the invention generally relate to a novel magnet arrangement to further enhance the performance of the array. The new arrangement of magnets (for example, five configurations) can result in significantly much higher percentage gain in magnetic flux with respect to the largest magnetic flux of a component magnet, as compared to Halbach array configurations.

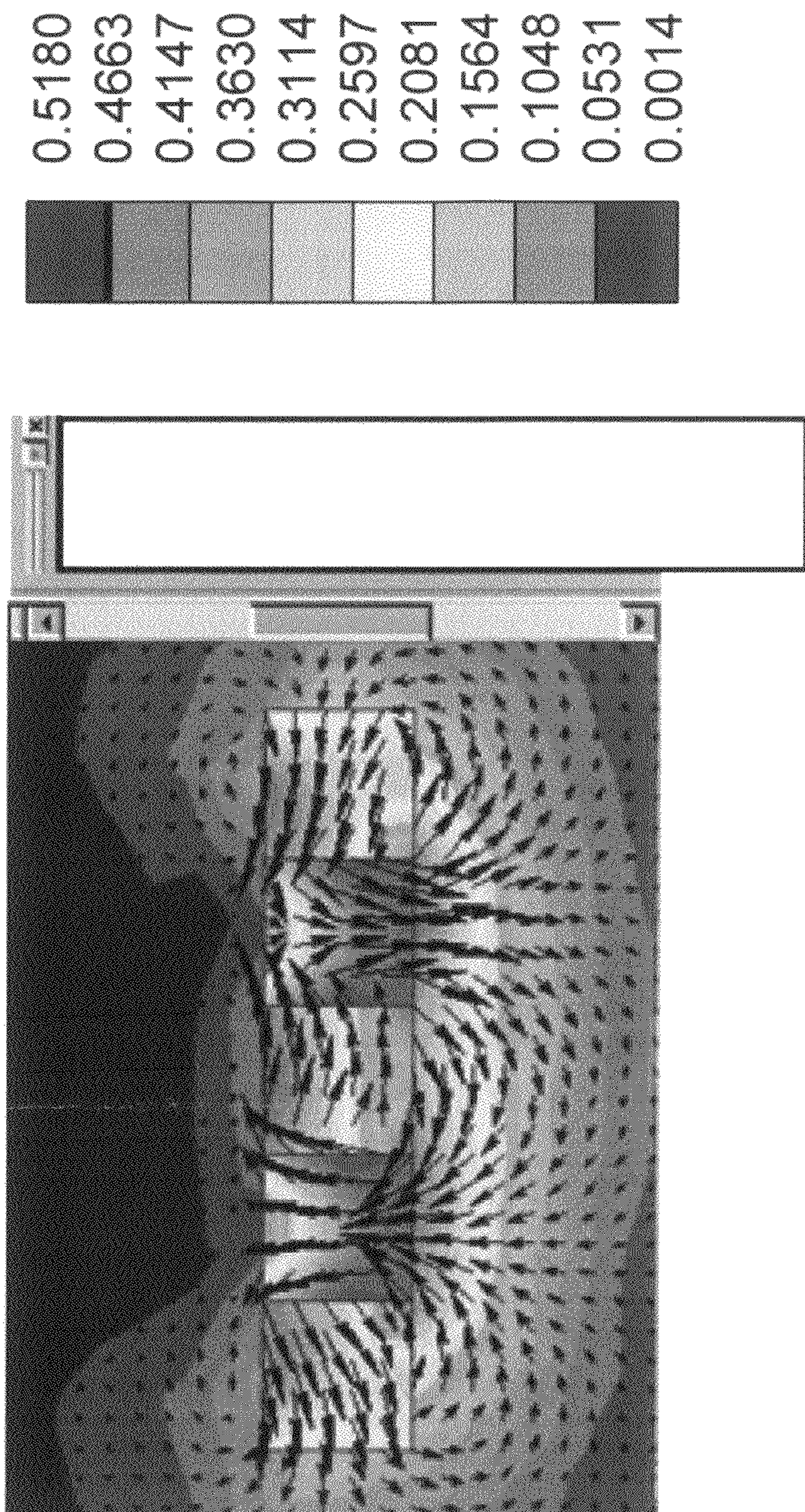
**8 Claims, 10 Drawing Sheets**





Halbach Magnet Array

Figure 1A



Magnetic Flux Diagram of a Halbach Magnet Array

Figure 1B

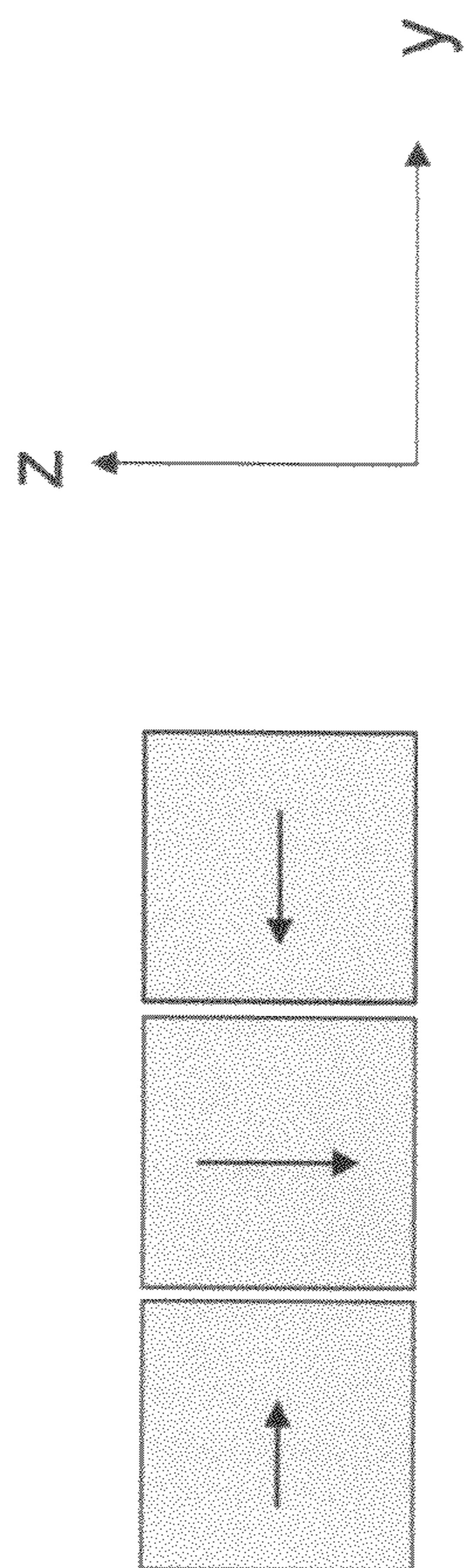


Figure 2

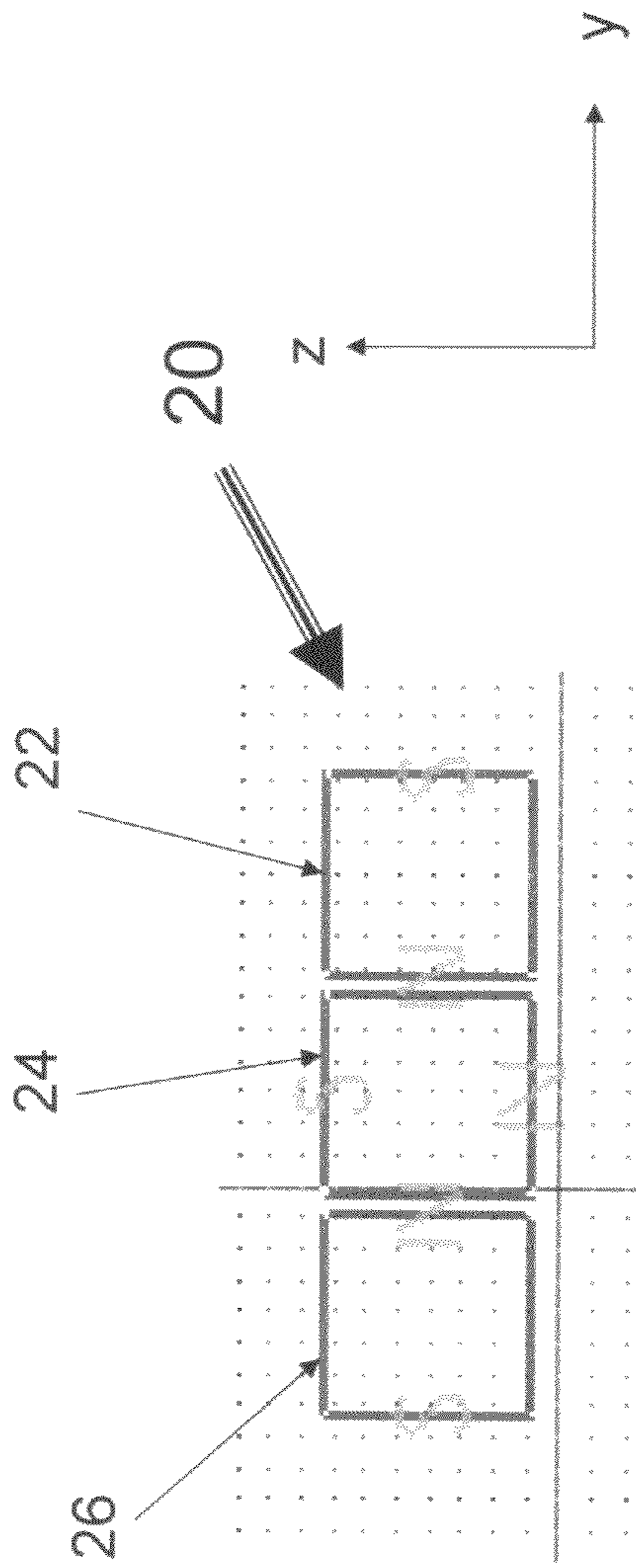


Figure 3A

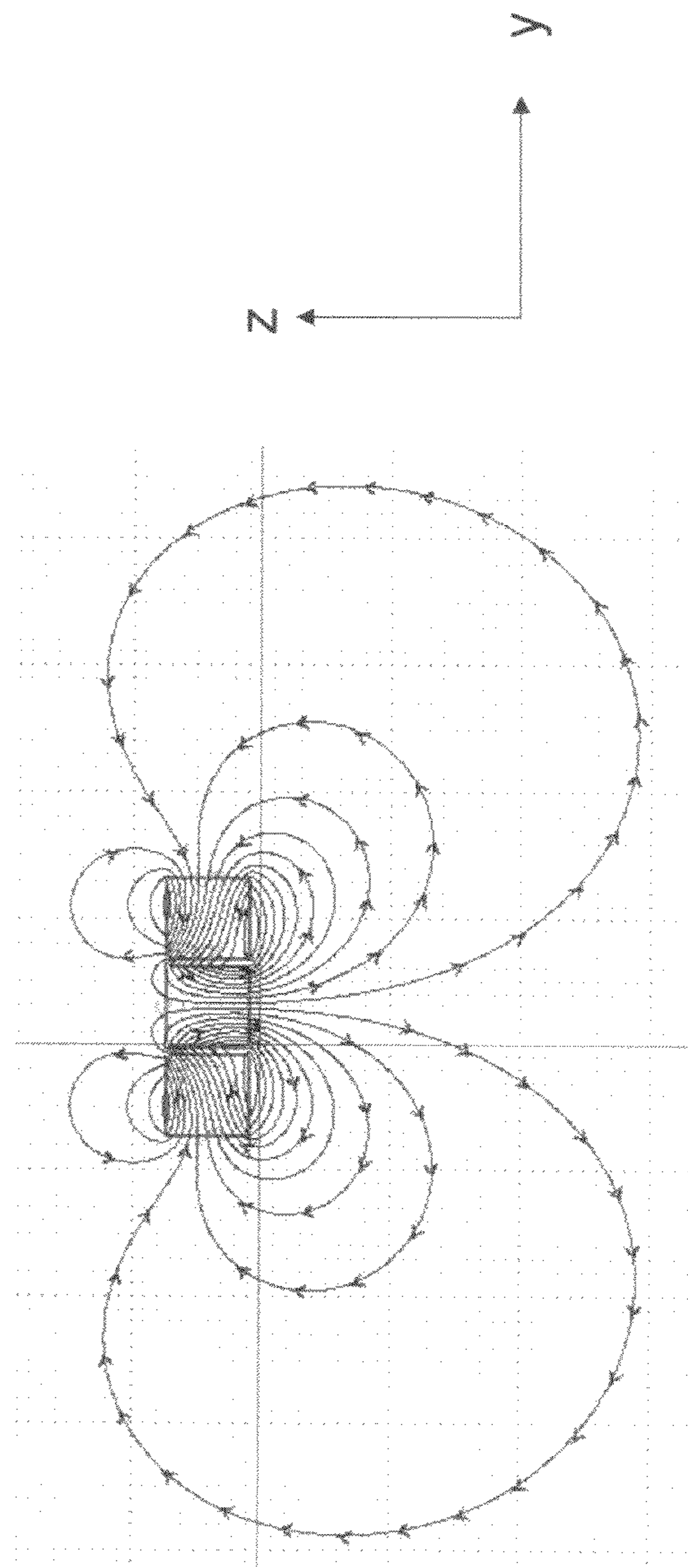


Figure 3B

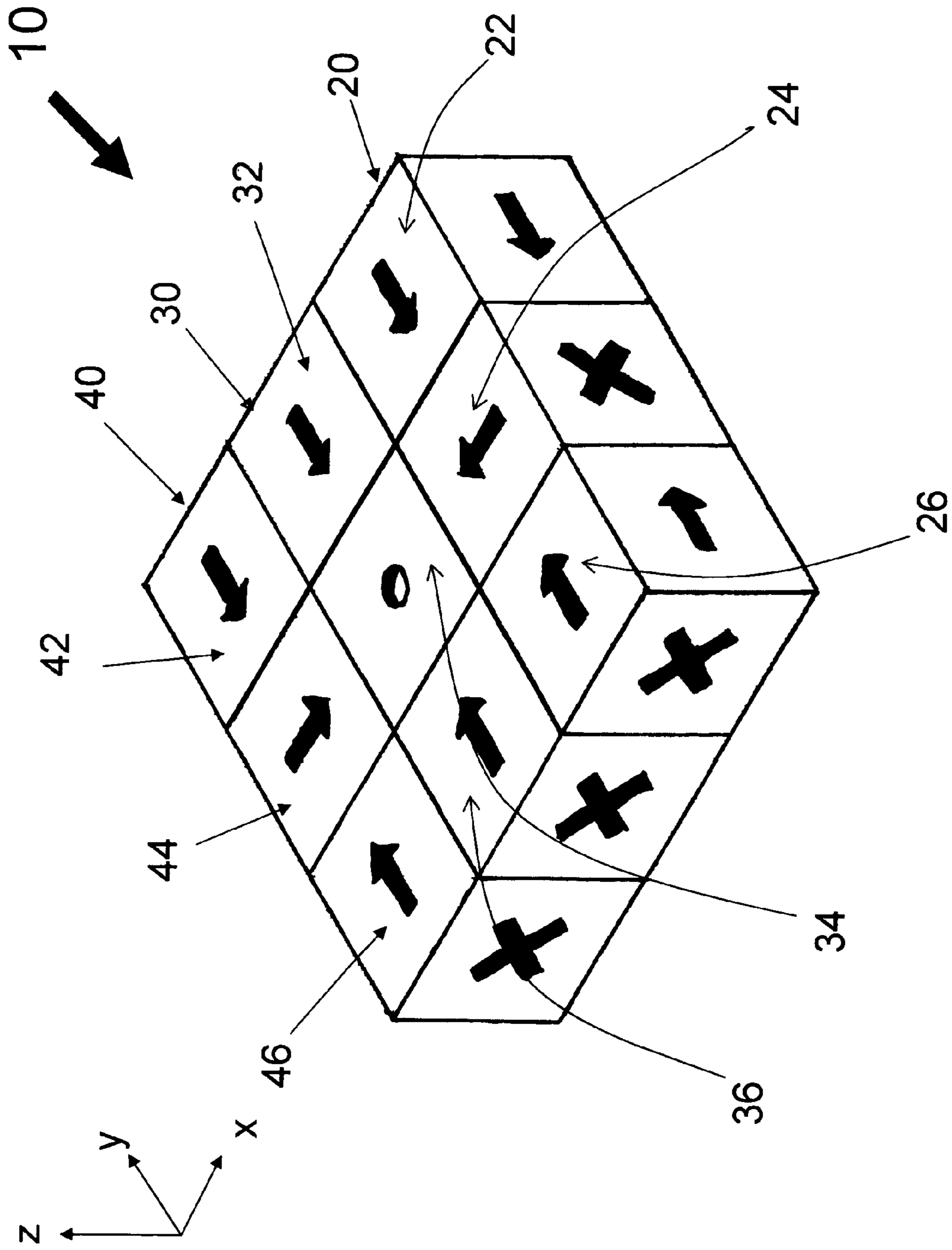


Figure 4A



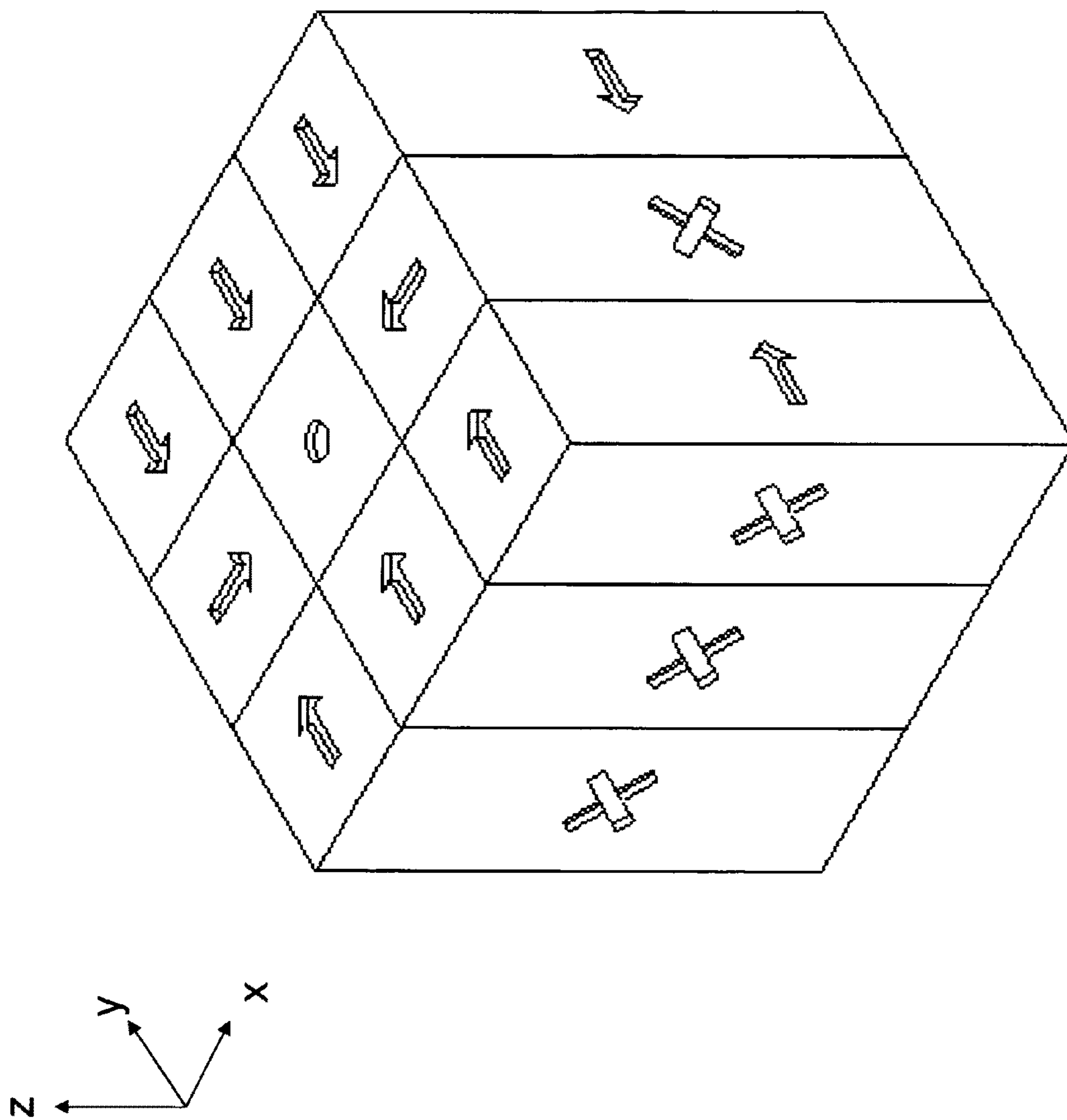


Figure 5



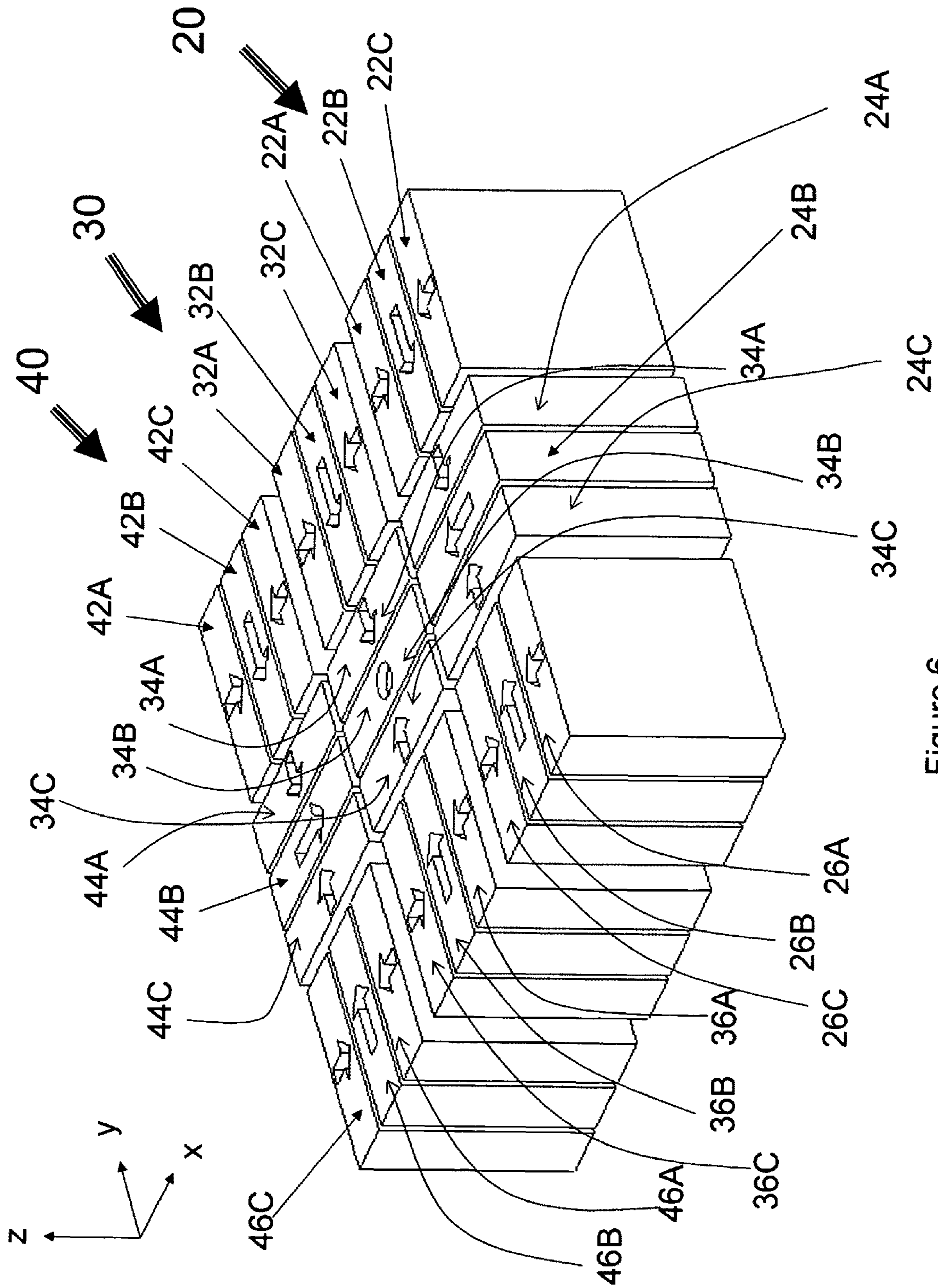


Figure 6

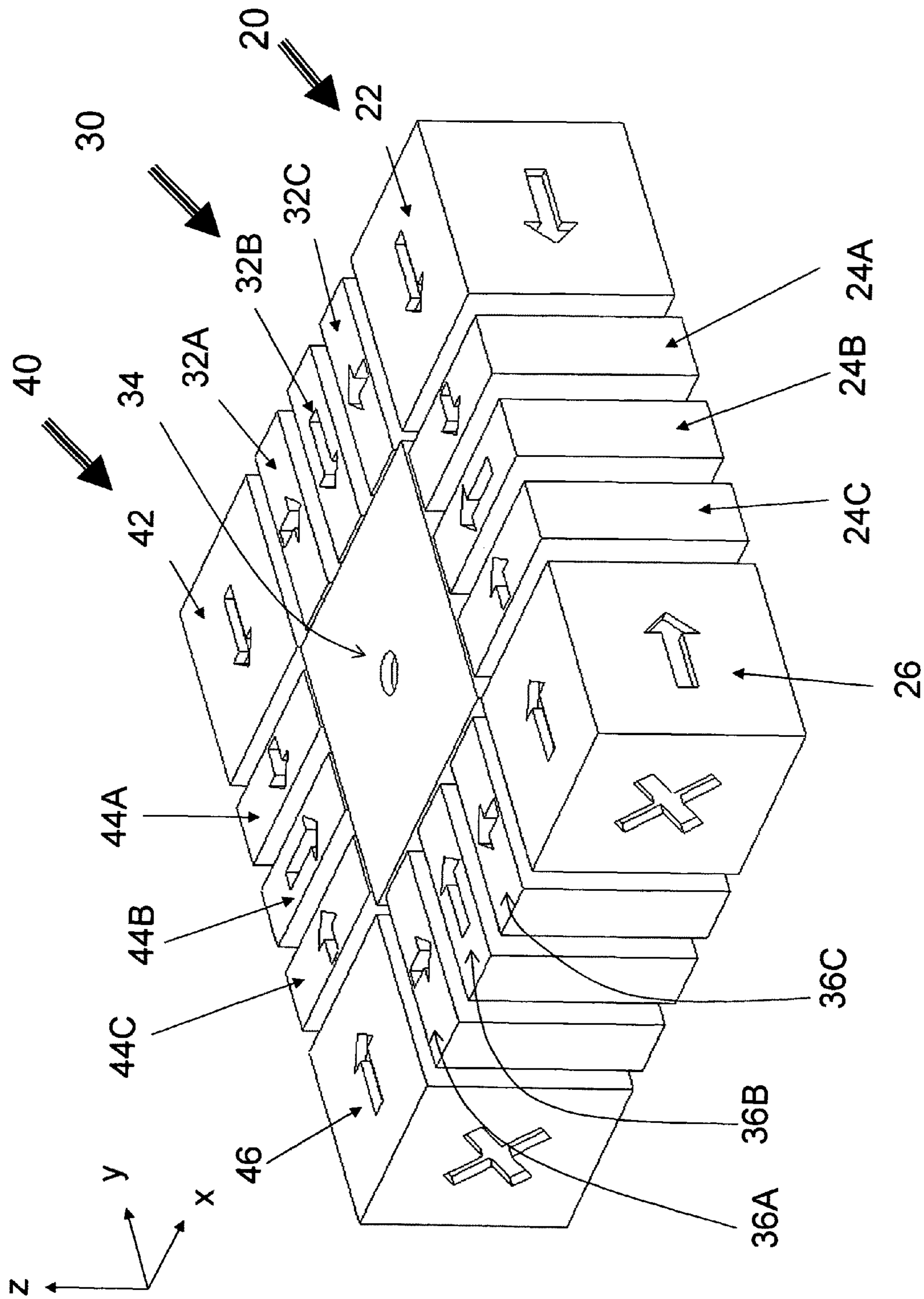


Figure 7

RPM	NIB Magnets ( mV)	Halbach Array (mV)	Novel Magnetic Array (mV)	Generator emf Percentage Increase over NIBM Magnets	Generator emf Percentage Increase over Halbach Magnets	Motor Torque (and Horse Power) Percentage Increase over Halbach Magnets	Motor Torque (and Horse Power) Percentage Increase over NIBM Magnets
280	120	140	200	66.67%	43.00%	177.78%	104.08%
400	170	200	290	70.59%	45.00%	191.00%	110.25%
560	240	290	420	75.00%	45.00%	206.25%	109.75%
700	320	390	540	68.75%	38.00%	184.77%	91.72%
1250	1060	1090	1710	61.32%	57.00%	160.24%	146.12%
3000	1370	1410	2430	77.37%	72.00%	214.61%	197.01%

Figure 8

## MAGNETIC ARRAYS WITH INCREASED MAGNETIC FLUX

### CROSS REFERENCES TO RELATED APPLICATIONS

The present application claims the benefit under 35 U.S.C. 119(c) to U.S. Provisional Application No. 61/279,423, filed Oct. 20, 2009, which is hereby incorporated by reference in its entirety, including specifically but not limited to the systems, devices, and methods relating to magnet arrays.

### FIELD

Embodiments of the invention generally relate to magnet arrays, and more specifically, Halbach magnetic arrays.

### BACKGROUND

There is general familiarity with a compass or a simple horseshoe magnet. However, does any one wonder why in the simple refrigerator magnet, the magnetism exists only on one side and not on the other? It is a simple arrangement in the construction of the magnet that allows magnetic field to only to be present on one side of the magnet. This arrangement is known as the Halbach effect. The theory behind this effect was originally discussed by J. C. Mallinson in 1973, who mathematically proved that it is possible to construct a magnet such that that a magnetic flux would exist just on one side of the magnet.

Picture a single, long bar magnet with your standard North and South poles at each end. Now slice this magnet up into several even, smaller pieces and you will end up with several smaller magnets, each with its own North and South Pole. Arrange these pieces side-by-side so that each consecutive piece's North Pole has been rotated a quarter turn from the previous magnet. What you will end up with is the same bar magnet; however, the direction of magnetization will be rotating uniformly as you progress in a particular direction. The name for this magnet is a Halbach array, after the physicist Klaus Halbach who invented it.

Generally a Halbach array is an arrangement of permanent magnets that can augment the magnetic field on one side of the Halbach array while canceling the magnetic field to near zero or substantially near zero on the other side of the Halbach array. As illustrated in FIGS. 1A and 1B, the magnetic field can be enhanced on the bottom side of the Halbach array and cancelled on the top side (a one-sided flux) of the Halbach array. The quarter turn rotating pattern of permanent magnets (on the front face; on the left, up, right, down) can be continued indefinitely and have the same effect. This arrangement can result in roughly similar to many horseshoe magnets placed adjacent to each other, and with similar poles touching.

The magnetic flux diagram shown in FIGS. 1A and 1B clearly demonstrates the one sided flux. Some advantages of one sided flux distributions can be at least the following:

The field can be twice as large on the side on which the flux is confined (in the idealized case).

Stray fields are not likely produced (in the ideal, infinite length case) on the opposite side. This can be helpful with field confinement, which can usually be a problem in the design of magnetic structures.

However in a realistic scenario, the field of a Halbach array may be anywhere between 1.2-1.4 times of a bar magnet of

similar dimensions. Several designs of electric motors using the Halbach array have been reported in the literature.

### SUMMARY

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The embodiments of the invention generally relate to a novel magnet arrangement to further enhance the performance of the array. The new arrangement or assembly of magnets (for example, five configurations) can result in significantly much higher percentage gain in magnetic flux with respect to the largest magnetic flux of a component magnet, as compared to Halbach array configurations. By an appropriate mechanism, a shift in the various sub-magnets of the assembly can be achieved, which can result in a permanent magnet with a variable magnetic field capability having usefulness for various applications, for example, including but not limited to, a fork lift or a crane where heavy magnets are used to lift heavy equipment. The novel magnet array disclosed herein can replace every, or substantially every, use of conventional magnets which are used in motors, generators, transformers, or any device that produces or transmits electricity with the use of permanent magnets.

In certain embodiments, a magnet array comprises a center magnet block with an equivalent north pole, a first magnet block having an equivalent north pole pointing into said center magnet block; a second magnet block having an equivalent north pole pointing into said center magnet block, whereby said center magnet block is sandwiched between said first magnet block and said second magnet block and said three magnet blocks are aligned along a linear line resulting in a magnetic flux of said magnet array with an equivalent north pole pointing in a substantially same direction of said equivalent north pole of said center magnet block and perpendicular to said equivalent north poles of said first and second magnet blocks; and at least one of said three magnet blocks comprises a sub-array having an equivalent north pole direction; said one of said three magnet blocks having its equivalent north pole pointing in a substantially same direction of said equivalent north pole of said sub-array. In certain embodiments, the magnet array can be used in one of an electric motor, an electric generator, an electric magnetic crane or forklift.

In certain embodiments, a magnet array comprises a center magnet block having a first three magnet array with an equivalent north pole; a first magnet block, having a second three magnet array with an equivalent north pole pointing into said center magnet block; and a second magnet block having a third three-magnet array with an equivalent north pole pointing into said center magnet block, whereby said center magnet block is sandwiched between said first magnet block and said second magnet block and said three magnet blocks are aligned along a linear line resulting in a magnetic flux of said magnet array with an equivalent north pole, perpendicular to said north poles of said first and second magnet block, pointing in a substantially same direction of said equivalent north pole of said center magnet block.

In certain embodiments, a magnet array comprises a center magnet block having a first three magnet array with an equivalent north pole; a first magnet block having a second three magnet array with an equivalent north pole pointing into said center magnet block; a second magnet block having a third three-magnet array with an equivalent north pole pointing into said center magnet block, whereby said center magnet block is sandwiched between said first magnet block and said second magnet block and said three magnet blocks are aligned along a linear line resulting in a magnetic flux of said magnet array with an equivalent north pole, perpendicular to said north poles of said first and second magnet block, point-

ing in a substantially same direction of said equivalent north pole of said center magnet block.

For purposes of this summary, certain aspects, advantages, and novel features of the invention are described herein. It is to be understood that not necessarily all such advantages may be achieved in accordance with any particular embodiment of the invention. Thus, for example, those skilled in the art will recognize that the invention may be embodied or carried out in a manner that achieves one advantage or group of advantages as taught herein without necessarily achieving other advantages as may be taught or suggested herein.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A shows the configuration of a conventional Halbach array.

FIG. 1B shows a typical performance of the magnetic flux of a Halbach array.

FIG. 2 illustrates an embodiment of a novel magnet array comprising three magnetic blocks with one center block having the north pole side pointing downward sandwiched between two magnetic blocks having the north pole sides pointing to the center block magnet.

FIG. 3A illustrates an embodiment of a novel magnet array comprising three magnetic blocks with one center block having the north pole side pointing downward sandwiched between two magnetic blocks having the north pole sides pointing to the center block magnet. Notice the N denotes the north pole side and S denotes the South Pole side.

FIG. 3B illustrates an embodiment of the magnetic flux associated with the magnet array of FIG. 3A.

FIG. 4 illustrates an embodiment of a novel magnet array having nine magnetic blocks with one magnetic block in the center having the north pole side facing upward whereby sides of the blocks of magnets are of the same sizes.

FIG. 5 illustrates an embodiment of a novel magnet array having nine magnetic blocks with one magnetic block in the center having the north pole side facing upward whereby the sides of the blocks of magnetic are not the same in sizes.

FIG. 6 illustrates an embodiment of a novel magnet array having twenty-seven magnetic blocks.

FIG. 7 illustrates an embodiment of a novel magnet array with seventeen magnetic blocks.

FIG. 8 reports the results of a series of experiments to determine changes in electromagnetic field and motor torque/horsepower.

#### DETAILED DESCRIPTION

The embodiments of the novel magnet array disclosed herein can increase the magnetic flux as compared to a single block magnet. In certain embodiments, the magnet array can comprise a three magnet configuration as illustrated in FIG. 2 or 3A.

The magnetic flux of the three magnet array 20 is illustrated in FIG. 3B. The magnetic flux of the novel magnet array 20 is concentrated downward with little flux pointing upward. The downward pointed magnetic flux of the three magnet array 20 is greater than the magnetic flux generated by a single block magnet with the North Pole pointing downward whereby the size of the single magnet is equivalent in size to the combination of the three 3-magnet array 20. In certain embodiments, the three magnet array 20 can comprise a sub-array 20. The sub-array 20 can comprise a first magnet block 22 with the north pole pointing to a center magnet 24 whose a north pole pointing downward or upward being sandwiched between the first magnetic block 22 and a second magnet

block 26 with its north pole pointing to the center magnet block 24. If the center magnet block 24 has the north pole pointing upward, the sub-array 20 will have an equivalent north pole pointing upward. If the center magnet block 24 has the north pole pointing downward, the sub-array 20 will have an equivalent north pole pointing downward.

In general, while maintaining the x dimensions of the magnetic blocks 22, 24 and 26 to be equal, maintaining the z dimensions of the magnetic blocks 22, 24 and 26 to be equal and making the y dimension of the magnet block 24 preferably bigger or larger in size than the y dimension of the magnet block 22 and 26, the magnetic flux in the north pole can be made stronger or increased.

For example, FIG. 4A illustrates a configuration of a magnet array 10 of comprising a first sub-array 20 with an equivalent north pole pointing toward (-X direction) the center sub-array 30 with an equivalent north pole pointing upward (+Z direction), and a second sub-array 40 with an equivalent north pole pointing toward the center sub-array 30 (+X direction). The first sub-array 20 comprises a first magnet block 22 with the north pole pointing in the -Y direction, a center magnet block 24 with north pole pointing towards the -X direction, and a second magnet block 26 with the north pole pointing to the +Y direction. The sub-array 20 has an equivalent north pole pointing to the center sub-array 30 (-X direction). In certain embodiments, the magnet array 10 can comprise a center sub-array 30 having a first block magnet 32 with the north pole pointing towards -Y direction, a center magnet block 34 with the north pole pointing to +Z direction and a second block magnet 36 with the north pole pointing to the center magnet block 34. The center sub-array 30 has an equivalent north pole pointing in the +Z direction. In certain embodiments, the magnet array 10 can comprise a second sub-array 40 having a first magnet block 42 with the north pole pointing to (+X direction) the center magnet block 44 and a third magnet block 46 with the north pole pointing to the center magnet block 44 (+Y direction). The second sub-array 40 has an equivalent north pole pointing to the center sub-array 30 (+X direction). The magnet array 10 has an equivalent north pole pointing to the +Z direction. If the north pole of center block magnet 34 is inverted resulting in the north pole pointing to the -Z direction, the magnet array 10 will have an equivalent north pole pointing to the -Z direction. The sub-arrays 20, 30, and 40 may be identical or substantially the same in size, or in certain embodiments, the sub-arrays 20, 30, and 40 may be different sizes, or in certain embodiments, the sub-arrays 20, 30, and 40 may have a combination thereof.

With reference to FIG. 4B, in certain embodiments, the x dimension of sub-array 30 may be bigger or larger than the x dimension of sub-array 20 and 40, and/or the y dimension of sub-array 30 may be bigger or larger than the y dimension of sub-array 20 and 40, and/or the x and y dimensions of sub-array 20 and 40 are equal, resulting in a configuration as illustrated in FIG. 4B. In particular, the x dimension of magnet blocks 22, 24, 26, 42, 44 and 46 are identical or substantially identical to each other; the y-dimension of the magnet blocks 22, 26, 42 and 46 are identical or substantially identical to each other; the y dimension of magnet blocks 24, 34, and 44 are identical or substantially identical to each other; and the x dimension of magnet blocks 32, 34 and 36 are identical or substantially to each other.

In reference to FIG. 5, in certain embodiments, the magnetic blocks of the sub-array 20, and 40 are identical or substantially identical except for in the z-dimension. For example, the z-dimension the sub-array 20, 30 and 40 can be bigger or larger than the x-dimensions and y-dimensions.

FIG. 6 illustrates another embodiment of a magnet array 10, whereby each magnetic block can be replaced by a sub-array with the equivalent north pole pointing to the same direction of the replaced magnetic block. For example, the magnetic block 22 of FIG. 4 can be replaced by three magnetic blocks 22A, 22B and 22C, whereby the north pole of the magnetic block 22 can be pointing to the same direction of the equivalent north pole of magnetic blocks 22A, 22B, and 22C. The magnetic block 24 of FIG. 4 can be replaced by three magnetic blocks 24A, 24B and 24C, whereby the north pole of the magnetic block 24 can be pointing to the same direction of the equivalent north pole of magnetic blocks 24A, 24B, and 24C. The magnetic block 26 of FIG. 4 can be replaced by three magnetic blocks 26A, 26B and 26C, whereby the north pole of the magnetic block 26 is pointing to the same direction of the equivalent north pole of magnetic blocks 26A, 26B, and 26C. The magnetic block 32 can be replaced by magnetic blocks 32A, 32B and 32C with the north pole of magnetic block 32 pointing to the same direction as the equivalent north pole of magnetic blocks 32A, 32B and 32C. The magnetic block 34 can be replaced by magnetic blocks 34A, 34B and 34C with the north pole of magnetic block 34 pointing to the same direction as the equivalent north pole of magnetic blocks 34A, 34B and 34C. The magnetic block 36 can be replaced by magnetic blocks 36A, 36B and 36C with the north pole of magnetic block 36 pointing to the same direction as the equivalent north pole of magnetic blocks 36A, 36B and 36C. The magnetic block 42 can be replaced by magnetic blocks 42A, 42B and 42C with the north pole of magnetic block 42 pointing to the same direction as the equivalent north pole of magnetic blocks 42A, 42B and 42C. The magnetic block 44 can be replaced by magnetic blocks 44A, 44B and 44C with the north pole of magnetic block 44 pointing to the same direction as the equivalent north pole of magnetic blocks 44A, 44B and 44C. The magnetic block 46 can be replaced by magnetic blocks 46A, 46B and 46C with the north pole of magnetic block 46 pointing to the same direction as the equivalent north pole of magnetic blocks 46A, 46B and 46C.

FIG. 7 illustrates another embodiment of the novel magnet array 10, whereby some of the magnet blocks, 24, 32, 36 and 44 can be replaced by a sub-array with the equivalent north pole of the sub-array pointing to the same direction of the north pole of the replaced block. The magnetic block 24 of FIG. 4 can be replaced by three magnetic blocks 24A, 24B and 24C, whereby the north pole of the magnetic block 24 can be pointing to the same direction of the equivalent north pole of magnetic blocks 24A, 24B, and 24C. The magnetic block 32 can be replaced by magnetic blocks 32A, 32B and 32C with the north pole of magnetic block 32 pointing to the same direction as the equivalent north pole of magnetic blocks 32A, 32B and 32C. The magnetic block 36 is replaced by magnetic blocks 36A, 36B and 36C with the north pole of magnetic block 36 pointing to the same direction as the equivalent north pole of magnetic blocks 36A, 36B and 36C. The magnetic block 42 can be replaced by magnetic blocks 42A, 42B and 42C with the north pole of magnetic block 42 pointing to the same direction as the equivalent north pole of magnetic blocks 42A, 42B and 42C. The magnetic block 44 is replaced by magnetic blocks 44A, 44B and 44C with the north pole of magnetic block 44 pointing to the same direction as the equivalent north pole of magnetic blocks 44A, 44B and 44C.

A series of experiments were conducted to evaluate and compare the increase of magnetic flux achieved by the novel magnetic arrays disclosed herein as compared to other magnets, for example, neodymium magnets (NIB magnets or also known as neodymium-iron-boron magnets) or Halbach mag-

net arrays. Specifically, the experiments focused on changes in electromagnetic field (emf) and motor torque or horsepower. The data are reported in FIG. 8. The experimental data illustrates the increased electromagnetic field and/or motor torque generated by the novel magnetic arrays in comparison to NIB magnets and/or Halbach magnets.

With an increase in magnetic field and/or motor torque, various applications requiring a magnet can be made more efficient and/or more powerful. For example, by an appropriate mechanism, a shift in the various sub-magnets of a magnet assembly can be achieved, which can result in a permanent magnet with a variable magnetic field capability having usefulness for various applications, for example, including but not limited to, a fork lift or a crane where heavy magnets are used to lift equipment. The novel magnet array disclosed herein can also replace every, or substantially every, use of conventional magnets which are used in motors, generators, transformers, or any device that produces or transmits electricity with the use of magnets, in order to make such applications more efficient and/or powerful.

Conditional language, such as, among others, “can,” “could,” “might,” or “may,” unless specifically stated otherwise, or otherwise understood within the context as used, is generally intended to convey that certain embodiments include, while other embodiments do not include, certain features, elements and/or steps. Thus, such conditional language is not generally intended to imply that features, elements and/or steps are in any way required for one or more embodiments or that one or more embodiments necessarily include logic for deciding, with or without user input or prompting, whether these features, elements and/or steps are included or are to be performed in any particular embodiment.

While the embodiments of the present invention have been described, it should be understood that various changes, adaptations, and modifications may be made therein without departing from the spirit of the invention and the scope of the claims. Additionally, the skilled artisan will recognize that any of the above-described methods can be carried out using any appropriate apparatus. Further, the disclosure herein of any particular feature, aspect, method, property, characteristic, quality, attribute, element, or the like in connection with an embodiment can be used in all other embodiments set forth herein. Thus, it is intended that the scope of the present invention herein disclosed should not be limited by the particular disclosed embodiments described above.

Although the embodiments of the inventions have been disclosed in the context of a certain preferred embodiments and examples, it will be understood by those skilled in the art that the present inventions extend beyond the specifically disclosed embodiments to other alternative embodiments and/or uses of the inventions and obvious modifications and equivalents thereof. In addition, while a number of variations of the inventions have been illustrated and described in detail, other modifications, which are within the scope of the inventions, will be readily apparent to those of skill in the art based upon this disclosure. It is also contemplated that various combinations or subcombinations of the specific features and aspects of the embodiments may be made and still fall within one or more of the inventions. Accordingly, it should be understood that various features and aspects of the disclosed embodiments can be combine with or substituted for one another in order to form varying modes of the disclosed inventions. For all of the embodiments described herein the steps of the methods need not be performed sequentially. Thus, it is intended that the scope of the present inventions

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herein disclosed should not be limited by the particular disclosed embodiments described above.

What is claimed is:

1. A three magnet by three magnet array, comprising:  
 a center magnet block having a first array of three magnets, 5  
 the center magnet block having an equivalent north pole,  
 wherein a center magnet of the center magnet block  
 comprises a north pole pointing in a z-direction, and  
 wherein a first and second side magnets of the center  
 magnet block comprise north poles pointing along an 10  
 x-axis toward the center magnet of the center magnet  
 block;  
 a first magnet block having a second array of three mag-  
 nets, the first magnet block having an equivalent north  
 pole pointing into said center magnet block in a first 15  
 y-direction; and  
 a second magnet block having a third array of three mag-  
 nets, the second magnet block having an equivalent  
 north pole pointing into said center magnet block in a  
 second y-direction, 20  
 wherein said center magnet block is sandwiched between  
 and coupled to said first magnet block and said second  
 magnet block to form three magnet three magnet array,  
 wherein the three magnet by three magnet array gener-  
 ates increased magnetic flux and comprises an equiva- 25  
 lent north pole pointing in the z-direction that is perpen-  
 dicular to the x-axis of said north poles of said first and  
 second magnet blocks, wherein the equivalent north  
 pole of the three magnet by three magnet array is point-  
 ing in a substantially same direction of said equivalent 30  
 north pole of said center magnet block.

2. The three magnet by three magnet array of claim 1,  
 wherein said first magnet block comprises a center magnet  
 with a north pole, a first magnet with a north pole pointing into  
 said center magnet of the first magnet block, and a second 35  
 magnet with a north pole pointing into said center magnet of  
 the first magnet block, whereby said center magnet of the first  
 magnet block is sandwiched between and is aligned along a  
 linear line with said first magnet of the first magnet block and  
 said second magnet of the first magnet block; said north pole 40  
 of said center magnet of the first magnet block is perpendicu-

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lar to said north poles of said first magnet and said second  
 magnet of the first magnet block.

3. The three magnet by three magnet array of claim 1,  
 wherein said second magnet block comprises a center magnet  
 with a north pole, a first magnet with a north pole pointing into  
 said center magnet of the second magnet block, and a second  
 magnet with a north pole pointing into said center magnet of  
 the second magnet block, whereby said center magnet of the  
 second magnet block is sandwiched between and is aligned  
 along a linear line with said first magnet of the second magnet  
 block and said second magnet of the second magnet block;  
 said north pole of said center magnet of the second magnet  
 block is perpendicular to the direction of the north poles of  
 said first magnet and said second magnet of the second mag-  
 net block.

4. The three magnet by three magnet array of claim 1,  
 wherein the center magnet block, the first magnet block, and  
 second magnet blocks having volumes defined by X, Y and Z  
 dimensions, said X and Y dimensions of said center magnet  
 block are bigger than said X and Y dimensions of said first and  
 second magnet blocks. 20

5. The three magnet by three magnet array of claim 1,  
 wherein the center magnet block, the first magnet block, and  
 second magnet blocks comprise volumes defined by X, Y and  
 Z dimensions, said X and Y and Z dimensions of said center,  
 first, and second magnet blocks are equal to each other, and  
 wherein said Z dimension of said center, first, and second  
 magnet blocks being longer than said X dimension and said Y  
 dimension of said center, said first, and said second magnet  
 blocks. 25

6. The three magnet by three magnet array of claim 1,  
 wherein the three magnet by three magnet array is used in an  
 electric motor.

7. The three magnet by three magnet array of claim 1,  
 wherein the three magnet by three magnet array is used in an  
 electric generator. 35

8. The three magnet by three magnet array of claim 1,  
 wherein the three magnet by three magnet array is used in an  
 electric magnet crane or forklift. 40

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